L	Hits	Search Text	DB	Time stamp
Number	2	//"5400072"\ ox /"5424521"\\ DN	HCDAM	2004/04/12
-		(("5400072") or ("5424531")).PN.	USPAT	2004/04/12 08:56
_	1076	(250/216).CCLS.	USPAT	2004/04/05
	10,0	(20072107.0020.	OSIRI	13:15
_	11	("3624462"   "4410804"   "4425501"	USPAT	2004/04/05
		"4553036"   "4636631"   "4695719"	001111	13:18
		"4733096"   "5087961"   "5149958"		
		"5250798"   "5352886").PN.		
-	7	5424531.URPN.	USPAT	2004/04/05
		·	!	13:18
-	22	("3018689"   "3880528"   "4055761"	USPAT	2004/04/05
		"4293190"   "4390220"   "4433886"		13:25
		"4744009"   "4801998"   "4843313"		
		"4971930"   "4980635"   "5001315"		
		"5424531"   "5444520"   "5579164"		
		"5590787"   "5821532"   "5867368"		
		"6011661"   "6037655"   "6384472"		
		"6396116").PN.		2004/04/05
-	7	("4258982"   "4303306"   "4594613"   `	USPAT	2004/04/05
		"4639096"   "4734778"   "4810076"   "4896217").PN.		13:29
i _	210	(348/335).CCLS.	HCDAT	2004/04/05
_	319	(370/333).0013.	USPAT	14:01
l _	144	(348/340).CCLS.	USPAT	2004/04/05
	133	(310/310/.00113.	UDERI	14:08
_	8	(ccd or sensor or imaging) with	USPAT	2004/04/05
		(retention adj clip)	051711	14:11
_	459	(348/373).CCLS.	USPAT	2004/04/09
		(010/010/100221		12:05
-	154	(348/374).CCLS.	USPAT	2004/04/09
				12:05
_	348	(257/291).CCLS.	USPAT	2004/04/09
	į			12:05
-	129	(257/294).CCLS.	USPAT	2004/04/09
				12:05
-	130	(348/373).CCLS.	US-PGPUB	2004/04/09
	5.0	/240/274\ ggzg	ua banun	12:05
-	58	(348/374).CCLS.	US-PGPUB	2004/04/09
	56	(257/291).CCLS.	US-PGPUB	2004/04/09
-	30	(237/291).0013.	03-FGF0B	12:05
_	14	(257/294).CCLS.	US-PGPUB	2004/04/09
		(23772347.0003.	05 10105	12:05
1_	0	ccd same package same protective adj film	USPAT	2004/04/09
				15:10
-	12	ccd same package same protective	USPAT	2004/04/09
				15:53
-	74	tillery.xa.	USPAT	2004/04/09
		-		15:53
-	7	("4594613"   "5302778"   "5359190"	USPAT	2004/04/09
		"5673083"   "5821532"   "5828409"		16:07
		"5861654").PN.		0004/5:/:5
-	5866	292.clas. and (hook claw clip flange)	USPAT	2004/04/12
				09:01
-	126	292.clas. and (hook claw clip flange)	USPAT	2004/04/12
	350	same (male female)	HCDAM	09:43
-	358	(292/17).CCLS.	USPAT	2004/04/12
l_	4500	wiring and connector came /male or	IIGDAT	10:17   2004/04/12
_	4592	wiring and connector same (male or female)	USPAT	12:25
1_	849	remaie;   wiring with connector same (male or	USPAT	2004/04/12
	649	female)	OJEKI	10:19
_	566	wiring with connector with (male or	USPAT	2004/04/12
1	333	female)		10:19
-	311	wiring with connector with (male and	USPAT	2004/04/12
		female)		10:36
-	398	(292/80).CCLS.	USPAT	2004/04/12
				10:38

- 143 connector with retention adj clip USPAT 2004 10:5 - 711 connector with pawl and (reverse or opposite) USPAT 2004 11:3 - 173 connector with pawl and (reverse or USPAT 2004	/04/12 60 1/04/12
- 143 connector with retention adj clip USPAT 2004 10:5 - 711 connector with pawl and (reverse or opposite) 173 connector with pawl and (reverse or USPAT 2004	/04/12 60 1/04/12
- 711 connector with pawl and (reverse or USPAT 2004 opposite) 173 connector with pawl and (reverse or USPAT 2004	/04/12
- 173 connector with pawl and (reverse or USPAT 2004	su
	/04/12
opposite) and (male and female)  (("5359190") or ("4594613") or ("5821532") or ("5302778") or ("5861654") or ("5828409") or ("5673083") or	1/04/12
("5528214")).PN 18 connector with interchangable USPAT 2004	1/04/12
	1/04/12
- 1206 connector with interchangeable USPAT 2004	1/04/12
	1/04/12
	1/04/12
	1/04/12
	1/04/12
- 573 (24/457).CCLS. USPAT 2004	1/04/12 02
"6343015"   "6381813"   "6449817").PN.   13:5	
- 18 ("4745456"   "4884331"   "4888637"   USPAT 2004 "5068764"   "5099550"   "5208731"	1/04/12 )1
- 256 (((24/545).CCLS.) or ((24/457).CCLS.)) USPAT 2004 and clip 14:1	1/04/12 L5
- 8 ("1989823"   "3132412"   "3383639"   USPAT 2004 "3484736"   "4634204"   "4708413"   15:0	1/04/12 )8
- 6 ("1989823"   "3132912"   "3383639"   USPAT 2004	
- 8 4940423.URPN. USPAT 2004	1/04/12 )9
- 29 (image or imaging) adj (sensor or device or sensing) near3 package and protective adj (layer film barrier)	1/04/13 31
	1/04/13 33
	1/04/13 55
	1/04/13 56
1 1 <del>-</del> 1	1/04/13 56
1 . 1	1/04/16